

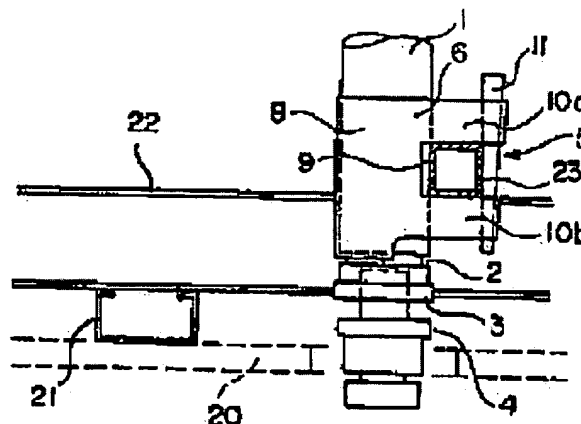
SPRINKLER PIPING AND INSTALLATION METHOD OF SPRINKLER PIPING

Patent number: JP7096050
Publication date: 1995-04-11
Inventor: MIIKE TAKAHIRO; KATO KAZUMI
Applicant: BOSAI KIKAKU KK.; HITACHI METALS LTD
Classification:
- international: A62C35/68
- european:
Application number: JP19930175090 19930715
Priority number(s): JP19930175090 19930715; JP19920278847 19921016

Report a data error here

Abstract of JP7096050

PURPOSE:To facilitate sizing of a mounting position of a sprinkler head and a fixing operation by providing plural pieces of detaining recessed parts formed at a mounting pipe apart proper spaced intervals in its axial direction and executing mounting by selecting the detaining combinations of these detaining recessed parts with detaining projecting parts.
CONSTITUTION:Channel steels 22 are disposing onto a ceiling substrate material 21 and a fixing material 23 is disposing to this channel steel 22. The mounting pipe 1 is previously mounted with the sprinkler head 4 and is mounted to a holding part 8 of a fixture 5 and a bent edge of this fixture 5 is hooked to a groove 2 disposed at the mounting pipe 1 in correspondence to the position where the sprinkler head 4 is mounted to the ceiling 20 in the case of mounting the sprinkler head 4 to this fixing material 23. Holding arms 10a, 10b are then hooked to the fixing material 23, and thereafter, a wedge-shaped tightening member 11 is driven by a hammer, etc., between the fixing member 23 and the hook parts of the holding arms 10a, 10b, by which the fixture 5 is fixed to the fixing material 23 and the mounting of the sprinkler head 4 is completed.



Data supplied from the esp@cenet database - Worldwide

BEST AVAILABLE COPY